L	Hits	Search Text	DB	Time stamp
Number	10715		VIO D D M	0000/00/04
-	10715	silicon adj tetra\$1chloride\$1 or sicl?sub.4	USPAT; US-PGPUB	2003/09/24 10:42
_	5496		USPAT;	2003/09/24
		hsicl?sub.3 or silico\$1chloroform	US-PGPUB	10:42
-	1216	silicon with cataly\$6 with (mix\$3 or	USPAT;	2003/09/24
		comminut\$3 or grind\$3 or ground\$3)	US-PGPUB	12:58
-	423	(tri\$1chloro\$1silane\$1 or sihcl?sub.3 or	USPAT;	2003/09/24
		hsicl?sub.3 or silico\$1chloroform) with	US-PGPUB	12:56
		(silicon adj tetra\$1chloride\$1 or sicl?sub.4) with (hydrogen or h?sub.2)		
		with (silicon or si)		
_	1	1	USPAT;	2003/09/24
		comminut\$3 or grind\$3 or ground\$3)) same	US-PGPUB	10:44
		((tri\$1chloro\$1silane\$1 or sihcl?sub.3 or		
		hsicl?sub.3 or silico\$1chloroform) with		
		(silicon adj tetra\$1chloride\$1 or sicl?sub.4) with (hydrogen or h?sub.2)		
		with (silicon or si))		
_	7	1 ' '	USPAT;	2003/09/24
	,	comminut\$3 or grind\$3 or ground\$3)) and	US-PGPUB	10:47
		((tri\$1chloro\$1silane\$1 or sihcl?sub.3 or		
		hsicl?sub.3 or silico\$1chloroform) with		
		(silicon adj tetra\$1chloride\$1 or		
		sicl?sub.4) with (hydrogen or h?sub.2) with (silicon or si))		
_	764	l ' '	USPAT;	2003/09/24
	'••	hsicl?sub.3 or silico\$1chloroform) same	US-PGPUB	12:57
		(silicon adj tetra\$1chloride\$1 or		
	•	sicl?sub.4) same (hydrogen or h?sub.2)		
	1016	same (silicon or si)	II. C. D. T.	0000 (00 (0)
_	1216	silicon with cataly\$6 with (mix\$3 or comminut\$3 or grind\$3 or ground\$3)	USPAT; US-PGPUB	2003/09/24
_	2	((tri\$1chloro\$1silane\$1 or sihcl?sub.3 or	USPAT;	2003/09/24
	_	hsicl?sub.3 or silico\$1chloroform) same	US-PGPUB	13:15
		(silicon adj tetra\$1chloride\$1 or		
		sicl?sub.4) same (hydrogen or h?sub.2)		
		same (silicon or si)) same (silicon with		
		cataly\$6 with (mix\$3 or comminut\$3 or grind\$3 or ground\$3))		
_	84147		USPAT;	2003/09/24
		near3 (oxide or dioxide or trioxide) cuo	US-PGPUB	13:23
		or fe?sub.2 adj o?sub.3		
-	9073	, ,	USPAT;	2003/09/24
		near3 (oxide or dioxide or trioxide) cuo	US-PGPUB	13:18
	0	or fe?sub.2 adj o?sub.3) with cataly\$6 ((tri\$1chloro\$1silane\$1 or sihcl?sub.3 or	HCDAM.	2002/00/24
		hsicl?sub.3 or silico\$1chloroform) same	USPAT; US-PGPUB	2003/09/24
		(silicon adj tetra\$1chloride\$1 or	SS TGFOB	13.10
		sicl?sub.4) same (hydrogen or h?sub.2)		
		same (silicon or si)) same (((copper or		
		cu or iron or ferric or fe) near3 (oxide		
		or dioxide or trioxide) cuo or fe?sub.2		
_	8	adj o?sub.3) with cataly\$6) ((tri\$1chloro\$1silane\$1 or sihcl?sub.3 or	USPAT;	2003/09/24
		hsicl?sub.3 or silico\$1chloroform) same	US-PGPUB	13:18
		(silicon adj tetra\$1chloride\$1 or		
		sicl?sub.4) same (hydrogen or h?sub.2)		
		same (silicon or si)) and (((copper or cu		
		or iron or ferric or fe) near3 (oxide or		
		dioxide or trioxide) cuo or fe?sub.2 adj o?sub.3) with cataly\$6)		
_	9073		USPAT;	2003/09/24
	30.3	near3 (oxide or dioxide or trioxide) cuo	US-PGPUB	13:20
	i	or fe?sub.2 adj o?sub.3) same (((copper		
		or cu or iron or ferric or fe) near3		
		(oxide or dioxide or trioxide) cuo or		
		fe?sub.2 adj o?sub.3) with cataly\$6)	<u></u>	

-	2	((copper or cu or iron or ferric or fe)	USPAT;	2003/09/24
	_	near3 (oxide or dioxide or trioxide) cuo	US-PGPUB	13:20
		or fe?sub.2 adj o?sub.3) same	" " "	20.20
		((tri\$1chloro\$1silane\$1 or sihcl?sub.3 or		
		hsicl?sub.3 or silico\$1chloroform) same		
		(silicon adj tetra\$1chloride\$1 or		
	Í	1 .		
		sicl?sub.4) same (hydrogen or h?sub.2)		
		same (silicon or si))		
-	86602	(copper or cu or cupric or cuprous or	USPAT;	2003/09/24
1		ferrous or iron or ferric or fe) near3	US-PGPUB	13:36
		(oxide or dioxide or trioxide) cuo or		
		fe?sub.2 adj o?sub.3	-	
-	33	((tri\$1chloro\$1silane\$1 or sihcl?sub.3 or	USPAT;	2003/09/24
		hsicl?sub.3 or silico\$1chloroform) same	US-PGPUB	13:37
		(silicon adj tetra\$1chloride\$1 or		
		sicl?sub.4) same (hydrogen or h?sub.2)		
		same (silicon or si)) and ((copper or cu		
		or cupric or cuprous or ferrous or iron		
		or ferric or fe) near3 (oxide or dioxide		
		· · · · · · · · · · · · · · · · · · ·		
L	l <u></u>	or trioxide) cuo or fe?sub.2 adj o?sub.3)	<u> </u>	<u> </u>